

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	21	tran-danh\$.in.	US-PGPUB; USPAT	OR	ON	2008/05/20 17:59
S15	137	501/44.ccls.	US-PGPUB; USPAT	OR	ON	2008/05/19 19:02
S16	48	501/44.ccls. and (AlF3 or "AlF. sub.3" or "Al F. sub.3")	US-PGPUB; USPAT	OR	ON	2008/05/19 19:02
S17	32	501/44.ccls. and (AlF3 or "AlF. sub.3" or "Al F. sub.3") and ((MgF2 or "MgF. sub.2" or "Mg F. sub.2") or (CaF2 or "CaF.sub.2" or "Ca F.sub.2") or (SrF2 or "SrF. sub.2" or "Sr F. sub.2") or (BaF2 or "BaF.sub.2" or "Ba F.sub.2")) and (LiF or NaF or KF or CsF) and ((ZrO2 or "ZrO.sub.2" or Zr02 or "Zr0. sub.2" or zirconium or zirconia) or (TiO2 or "TiO. sub.2" or Ti02 or "Ti0.sub.2" or titania or titanium) or (GeO2 or "GeO. sub.2" or Ge02 or "Ge0. sub.2" or germanium or germania) or (Al2O3 or "Al. sub.2 O.sub.3" or "Al.sub.2O.	US-PGPUB; USPAT	OR	ON	2008/05/19 19:03

		sub.3" or Al203 or "Al.sub.2 0. sub.3" or "Al. sub.20.sub.3" or alumina or aluminum) or (Ga2O3 or ""Ga. sub.2" "O. sub.3"" or ""Ga. sub.2O.sub.3"" or Ga203 or "Ga. sub.2 0.sub.3" or "Ga.sub.20. sub.3" or gallium or gallia) or (SiO2 or "SiO. sub.2" or Si02 or "Si0.sub.2" or silica or silicon or quartz) or (Ta2O5 or "Ta. sub.2 O.sub.5" or "Ta.sub.2O. sub.5" or Ta205 or "Ta.sub.2 0. sub.5" or "Ta. sub.20.sub.5" or tantalum) or (HfO2 or ""HfO. sub.2"" or Hf02 or ""Hf0.sub.2"" or Hafnium or hafnia))				
S18	15	(oxyfluoride same glass) and (AlF3 or "AlF. sub.3" or "Al F. sub.3") and ((MgF2 or "MgF. sub.2" or "Mg F. sub.2") or (CaF2 or "CaF.sub.2" or "Ca F.sub.2") or (SrF2 or "SrF. sub.2" or "Sr F. sub.2") or (BaF2 or "BaF.sub.2" or "Ba F.sub.2")) and (LiF or NaF or KF or CsF) and ((ZrO2 or	US-PGPUB; USPAT	OR	ON	2008/05/19 19:03

"ZrO.sub.2" or
ZrO₂ or "ZrO.
sub.2" or
zirconium or
zirconia) or
(TiO₂ or "TiO.
sub.2" or TiO₂ or
"TiO.sub.2" or
titania or
titanium) or
(GeO₂ or "GeO.
sub.2" or GeO₂
or "GeO.
sub.2" or
germanium or
germania) or
(Al₂O₃ or "Al.
sub.2 O.sub.3"
or "Al.sub.2O.
sub.3" or Al₂O₃
or "Al.sub.2 O.
sub.3" or "Al.
sub.20.sub.3" or
alumina or
aluminum) or
(Ga₂O₃ or "Ga.
sub.2" "O.
sub.3" or "Ga.
sub.2O.sub.3"
or Ga₂O₃ or "Ga.
sub.2 O.sub.3" or
"Ga.sub.20.
sub.3" or gallium
or gallia) or
(SiO₂ or "SiO.
sub.2" or SiO₂ or
"SiO.sub.2" or
silica or silicon or
quartz) or
(Ta₂O₅ or "Ta.
sub.2 O.sub.5"
or "Ta.sub.2O.
sub.5" or Ta₂O₅
or "Ta.sub.2 O.
sub.5" or "Ta.
sub.20.sub.5" or
tantalum) or
(HfO₂ or "HfO.
sub.2" or HfO₂
or "HfO.sub.2"
or Hafnium or

		hafnia))				
S19	9	("4445755" "4761387" "5045507" "5055120" "5160521" "5274728" "5322820" "5796903" "5809199").pn.	US-PGPUB; USPAT	OR	ON	2008/05/19 19:03
S20	231	501/40.ccls.	US-PGPUB; USPAT	OR	ON	2008/05/19 19:05
S21	53	501/40.ccls. and (AlF3 or "AlF. sub.3" or "Al F. sub.3")	US-PGPUB; USPAT	OR	ON	2008/05/19 19:05
S22	39	501/40.ccls. and (AlF3 or "AlF. sub.3" or "Al F. sub.3") and ((MgF2 or "MgF. sub.2" or "Mg F. sub.2") or (CaF2 or "CaF.sub.2" or "Ca F.sub.2") or (SrF2 or "SrF. sub.2" or "Sr F. sub.2") or (BaF2 or "BaF.sub.2" or "Ba F.sub.2")) and (LiF or NaF or KF or CsF) and ((ZrO2 or "ZrO.sub.2" or ZrO2 or "ZrO. sub.2" or zirconium or zirconia) or (TiO2 or "TiO. sub.2" or TiO2 or "TiO.sub.2" or titania or titanium) or (GeO2 or "GeO. sub.2" or GeO2 or "GeO. sub.2" or germanium or germania) or (Al2O3 or "Al.	US-PGPUB; USPAT	OR	ON	2008/05/19 19:05

		sub.2 O.sub.3" or "Al.sub.2O. sub.3" or Al203 or "Al.sub.2 O. sub.3" or "Al. sub.20.sub.3" or alumina or aluminum) or (Ga2O3 or ""Ga. sub.2" "O. sub.3"" or ""Ga. sub.2O.sub.3"" or Ga203 or "Ga. sub.2 O.sub.3" or "Ga.sub.20. sub.3" or gallium or gallia) or (SiO2 or "SiO. sub.2" or Si02 or "Si0.sub.2" or silica or silicon or quartz) or (Ta2O5 or "Ta. sub.2 O.sub.5" or "Ta.sub.2O. sub.5" or Ta205 or "Ta.sub.2 O. sub.5" or "Ta. sub.20.sub.5" or tantalum) or (HfO2 or ""HfO. sub.2"" or Hf02 or ""Hf0.sub.2"" or Hafnium or hafnia))				
S23	0	(oxyfluoride same glass) and (AlF3 or "AlF. sub.3" or "Al F. sub.3") and ((MgF2 or "MgF. sub.2" or "Mg F. sub.2") or (CaF2 or "CaF.sub.2" or "Ca F.sub.2") or (SrF2 or "SrF. sub.2" or "Sr F. sub.2") or (BaF2 or "BaF.sub.2" or "Ba F.sub.2")) and (LiF or NaF	EPO; JPO; DERWENT	OR	ON	2008/05/19 22:41

or KF or CsF)
and ((ZrO2 or
"ZrO.sub.2" or
Zr02 or "Zr0.
sub.2" or
zirconium or
zirconia) or
(TiO2 or "TiO.
sub.2" or Ti02 or
"Ti0.sub.2" or
titania or
titanium) or
(GeO2 or "GeO.
sub.2" or Ge02
or "Ge0.
sub.2" or
germanium or
germania) or
(Al2O3 or "Al.
sub.2 O.sub.3"
or "Al.sub.2O.
sub.3" or Al203
or "Al.sub.2 O.
sub.3" or "Al.
sub.20.sub.3" or
alumina or
aluminum) or
(Ga2O3 or "Ga.
sub.2" "O.
sub.3" or "Ga.
sub.2O.sub.3"
or Ga203 or "Ga.
sub.2 O.sub.3" or
"Ga.sub.20.
sub.3" or gallium
or gallia) or
(SiO2 or "SiO.
sub.2" or Si02 or
"Si0.sub.2" or
silica or silicon or
quartz) or
(Ta2O5 or "Ta.
sub.2 O.sub.5"
or "Ta.sub.2O.
sub.5" or Ta205
or "Ta.sub.2 O.
sub.5" or "Ta.
sub.20.sub.5" or
tantalum) or
(HfO2 or "HfO.
sub.2" or Hf02

		or ""Hf0.sub.2"" or Hafnium or hafnia))				
S24	0	(oxyfluoride same glass) and (AlF3 or "AlF. sub.3" or "Al F. sub.3") and ((MgF2 or "MgF. sub.2" or "Mg F. sub.2") or (CaF2 or "CaF.sub.2" or "Ca F.sub.2") or (SrF2 or "SrF. sub.2" or "Sr F. sub.2") or (BaF2 or "BaF.sub.2" or "Ba F.sub.2")) and (LiF or NaF or KF or CsF) and ((ZrO2 or "ZrO.sub.2" or Zr02 or "Zr0. sub.2" or zirconium or zirconia) or (TiO2 or "TiO. sub.2" or Ti02 or "Ti0.sub.2" or titania or titanium) or (GeO2 or "GeO. sub.2" or Ge02 or "Ge0.sub.2" or germanium or germania) or (Al2O3 or "Al. sub.2 O.sub.3" or "Al.sub.2O. sub.3" or Al203 or "Al.sub.2 O. sub.3" or "Al. sub.20.sub.3" or alumina or aluminum) or (Ga2O3 or "Ga. sub.2 O.sub.3" or "Ga.sub.2O. sub.3" or Ga203 or "Ga.sub.2 O. sub.3" or "Ga.	EPO; JPO; DERWENT	OR	ON	2008/05/19 22:43

		sub.20.sub.3" or gallium or gallia) or (SiO2 or "SiO. sub.2" or SiO2 or "SiO.sub.2" or silica or silicon or quartz) or (Ta2O5 or "Ta. sub.2 O.sub.5" or "Ta.sub.2O. sub.5" or Ta205 or "Ta.sub.2 0. sub.5" or "Ta. sub.20.sub.5" or tantalum) or (HfO2 or "HfO. sub.2" or Hf02 or "Hf0.sub.2" or Hafnium or hafnia))				
S25	23	(optical adj glass) and (AlF3 or "AlF.sub.3" or "Al F.sub.3") and ((MgF2 or "MgF. sub.2" or "Mg F. sub.2") or (CaF2 or "CaF.sub.2" or "Ca F.sub.2") or (SrF2 or "SrF. sub.2" or "Sr F. sub.2") or (BaF2 or "BaF.sub.2" or "Ba F.sub.2")) and (LiF or NaF or KF or CsF) and ((ZrO2 or "ZrO.sub.2" or Zr02 or "Zr0. sub.2" or zirconium or zirconia) or (TiO2 or "TiO. sub.2" or Ti02 or "Ti0.sub.2" or titania or titanium) or (GeO2 or "GeO. sub.2" or Ge02 or "Ge0.sub.2" or germanium or	EPO; JPO; DERWENT	OR	ON	2008/05/19 22:43

	germania) or (Al ₂ O ₃ or "Al. sub.2 O.sub.3" or "Al.sub.2O. sub.3" or Al203 or "Al.sub.2 O. sub.3" or "Al. sub.20.sub.3" or alumina or aluminum) or (Ga ₂ O ₃ or "Ga. sub.2 O.sub.3" or "Ga.sub.2O. sub.3" or Ga203 or "Ga.sub.2 O. sub.3" or "Ga. sub.20.sub.3" or gallium or gallia) or (SiO ₂ or "SiO. sub.2" or Si02 or "Si0.sub.2" or silica or silicon or quartz) or (Ta ₂ O ₅ or "Ta. sub.2 O.sub.5" or "Ta.sub.2O. sub.5" or Ta205 or "Ta.sub.2 O. sub.5" or "Ta. sub.20.sub.5" or tantalum) or (HfO ₂ or "HfO. sub.2" or Hf02 or "Hf0.sub.2" or Hafnium or hafnia))			
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series\ 10814193.wsp